=> IFW: Scan as Doc Code: SRNT <=
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and /or patents to help resolve questions of overlapping subject mater. These searches are provided an an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/577, 651

- 1) See attached printout of inventors listed in PALM
- 2) See attached EAST Inventor Search Printout shows Inventor search terms

Day: Wednesday

Date: 6/6/2007 Time: 14:59:56

. PALMINTRANET

Inventor Information for 10/577651

City	State/Country
TOKYO ·	JAPAN
KANAGAWA-KEN	JAPAN
	tinuity/Reexam Foreign ## Search
Search or PG PUBS	
	TOKYO KANAGAWA-KEN KANAGAWA-KEN KANAGAWA-KEN KANAGAWA-KEN Atty/Agent Info Search or Patent

Search

Search

To go back use Back button on your browser toolbar.

Bar Code #

Attorney Docket #

Back to PALM | ASSIGNMENT | OASIS | Home page

US D525564 S	20060725	Automobile and toy replica thereof	D12/91		Akamine; Shuzo et al.
US D525378 S	20060718	Rear combination lamp for automobile	D26/28		Akamine; Shuzo et al.
US 6824575 B1	20041130	Integrated coal gasification combined cycle power generator	48/77	48/197R; 60/39.12; 60/39.181; 60/39.182; 60/39.34; 60/39.35	Otomo; Fumio et al.
US D472856 S	20030408	Bumper for an automobile	D12/169		Oishi; Etsuya et al.
US 6380168 B1	20020430	Method for promoting hair growth	514/27	424/70.1; 424/74; 424/773; 514/25; 514/880	Kubo; Michinori et al.
US 6351937 B1	20020305	Gas turbine plant	60/805	415/216.1; 416/198R	Matsuda; Hisashi et al.
US 6297363 B1	20011002	Glycoside indoles	536/17.4	424/62; 424/63; 424/70.1; 424/725; 536/1.11; 536/128; 536/17.3; 536/17.5; 536/4.1; 548/469; 549/456; 549/49	Kubo; Michinori et al.
US 6227804 B1	20010508	Gas turbine blade	416/96R	415/115; 416/97R	Koga; Akinori et al.
US 6108075 A	20000822	Laser beam emitting apparatus	356/138	356/139.1	Otomo; Fumio et al.
US 6105362 A	20000822	Combined cycle power plant with gas turbine cooling system	60/39.182	60/805	Ohtomo; Fumio et al.
US	20000321	Combined cycle	60/39.182	60/657;	Ohtomo;

•

6038850 A		power plant		60/730	Fumio et al.
US 6000213 A	19991214	Combined cycle power plant	60/39.182	60/805	Ohtomo; Fumio et al.
US 5997874 A	19991207	Dihydrophenanthrene	424/773	514/712; 514/717; 514/742; 514/757; 564/308; 568/719	Kubo; Michinori et al.
US 5953449 A	19990914	Measuring apparatus and measuring method	382/162	382/167	Matsuda; Hisashi et al.
US 5778657 A	19980714	Combined cycle power plant	60/39.182	60/806	Ohtomo; Fumio et al.
US 5707516 A	19980113	Column packings for liquid chromatography	210/198.2	210/502.1; 210/656; 502/408	Tomizawa; Akira et al.
US 5624231 A	19970429	Cooled turbine blade for a gas turbine	416/97R	415/115	Ohtomo; Fumio et al.
US 5538394 A	19960723	Cooled turbine blade for a gas turbine	416/97R	415/115	Inomata; Asako et al.
US 5220979 A	19930622	Elevator	187/401	52/30	Matsuda; Hisashi
US 5079091 A	19920107	Green compact of incineration ashes of sewerage sludge and its burned product	428/357	264/29.1; 264/915; 428/2; 428/340; 428/49; 428/903.3	Takahashi; Shiro et al.
US 4997711 A	19910305	Green compact of incineration ashes of sewerage sludge and its burned product	428/357	264/29.1; 264/911; 428/2	Takahashi; Shiro et al.
US 4952803 A	19900828	Mass Spectrometry/mass spectrometry instrument having a double focusing mass analyzer	250/296	250/297	Matsuda; Hisashi
US	19900508	Double focusing	250/296	250/299;	Wollnik;

, ,

4924090 A		mass spectrometer and MS/MS		250/396ML	Hermann e al.
		arrangement			
US	19890912	Double-focusing	250/256	250/281	Matsuda;
4866267		mass spectrometer			Hisashi et
A		having Wien filter			al.
		and MS/MS			
		instrument using			
		such spectrometer			
US	19851112	Mass spectrometer	250/296	250/396R	Matsuda;
4553029	17031112	TVIABB SPECIFORNICION	230,270	250/57010	Hisashi
A					11134311
US	19841030	Mass spectrometer	250/296	250/299;	Matsuda;
4480187	17641030	wass spectrometer	230/290	250/299, 250/396R	Hisashi
A				230/330K	111292111
US	19840703	Mass spectrometer	250/298	250/299	Motoudo
4458150	17040/03	Mass spectrometer	230/298	230/299	Matsuda; Hisashi
•					Hisasiii
A US	10021120	Double feareins	250/296	250/200	Matanda
	19831129	Double focusing	230/290	250/298	Matsuda; Hisashi
4418280		mass spectrometer			misasili
A	10011117	Compile and and a significant	250/4220	212/245	Matarra
US	19811117	Semiconductor ion	250/423R	313/345;	Matsuo;
4301369		emitter for mass		428/607;	Takekiyo 6
A		spectrometry		428/620;	al.
				428/664;	
TIC	10000610	D 1	241762	428/672	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
US	19800610	Run length encoding	341/63	341/67;	Murayama
4207599		and decoding process		341/87	Noboru et
A	107000	and apparatus	050/005	050/000	al.
US	19780307	Mass spectrometer	250/296	250/299	Matsuda;
4078176		•			Hisashi
A					
US	19761005	Mass spectrometer	250/296	250/294	Matsuda;
3984682		with superimposed			Hisashi
A		electric and magnetic			
		fields			<u> </u>
US	19760316	Virtual image type	250/298	250/299	Matsuda;
3944827		double focusing mass			Hisashi
A		spectrometer			
US	19751118	Mass spectrometer	250/296	250/298	Taya;
3920988					Shunroku
Α					et al.
US	19730206	RAPID SCANNING	250/290	250/294	Matsuda;
3715581		DOUBLE			Hisashi
Α		FOCUSING MASS			
	1	SPECTROGRAPH		1	1

.

US	19691202	APPARATUS FOR	249/134	249/109;	HALLSE
3481010		FORMING		249/135;	ROBERT L
A		CASTINGS [TEXT		249/144;	et al.
		AVAILABLE IN		264/86;	
}		USOCR		425/125;	
		DATABASE]		425/416;	
				425/96	

•

.

1

•